

Electronic Acknowledgement Receipt

EFS ID:	2997724
Application Number:	09488345
International Application Number:	
Confirmation Number:	4291
Title of Invention:	System, method and article of manufacture for executing a multimedia event on a plurality of client computers using a synchronization host engine
First Named Inventor/Applicant Name:	Evgeniy M. Getsin
Customer Number:	22242
Filer:	Steven Freeland
Filer Authorized By:	
Attorney Docket Number:	68617/8017
Receipt Date:	13-MAR-2008
Filing Date:	20-JAN-2000
Time Stamp:	19:40:23
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$ 180
RAM confirmation Number	4014
Deposit Account	061135
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

File Listing:					
Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	68617IDS1449FNL.pdf	134804	no	2
			a88a79be55f9f7b70ed7cf279307890df4bd2ef0		
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
2	Information Disclosure Statement Letter	68617IDSltrFNL.pdf	90814	no	2
			fe381e3a4c6cbf11cea1ebbf68d631cef23bdd0f		
Warnings:					
Information:					
3	NPL Documents	68624OA100407.pdf	468977	no	14
			fcc9925a979a4efb8ea18c5ae974c61412e9fa24		
Warnings:					
Information:					
4	NPL Documents	68625EA022508.pdf	450992	no	15
			9e73e84ba90116b5f376eda93cf477c2942d0e3e		
Warnings:					
Information:					
5	NPL Documents	68626OA030608.pdf	300383	no	8
			7d11dae573fe9b3790538c4a89687a1bb4cc73c3		
Warnings:					
Information:					
6	NPL Documents	70681NA100307.pdf	337658	no	6
			0e6469d74a4a812559a9bda63e8132d27c4824a8		
Warnings:					
Information:					
7	NPL Documents	73532NOA022208.pdf	254277	no	4
			6de8566d38ab28a0711efa9fa913a41001183179		
Warnings:					
Information:					
8	NPL Documents	81173OA022908.pdf	880018	no	24
			2f9dd514522564b047dc20226a143ba7622f2c05		
Warnings:					
Information:					

9	NPL Documents	81296OA021908.pdf	669837	no	19
			8c0709f8b15dfa6b7fd52a8b4a9ca59290a46c74		
Warnings:					
Information:					
10	NPL Documents	81296OA101707.pdf	546599	no	15
			27ef1250ca05d5b6d6579b4062af23cbbc3b1ca93		
Warnings:					
Information:					
11	NPL Documents	81315OA111407.pdf	209177	no	6
			ca28a41d56d322fde75ca1e378f562b84deb3f2		
Warnings:					
Information:					
12	NPL Documents	81405OA51607.pdf	981095	no	23
			667c5844d47cb62ccc146319a3bf8cd40b6165bf		
Warnings:					
Information:					
13	NPL Documents	81405OA111307.pdf	1302217	no	30
			6ab93f159326722362fadd173541f90ee23b5c06		
Warnings:					
Information:					
14	NPL Documents	81477OA022908.pdf	490685	no	17
			4fe87cf94777f9a76d83c5a8196648a372e1978b		
Warnings:					
Information:					
15	NPL Documents	86601NA92107.pdf	267297	no	4
			a0511e50fd59fc3a8154f3096a30a5e93460b48a		
Warnings:					
Information:					
16	NPL Documents	86601NOA012408.pdf	261176	no	4
			5650f6483f3ba706991010139d2d6a21e4bab5cd		
Warnings:					
Information:					
17	NPL Documents	86730OA121007.pdf	2076917	no	48
			796f5f225652ee0d17c9d418f9615a818fddef5c		
Warnings:					
Information:					

18	NPL Documents	86732OA11808.pdf	434618	no	15
			723da32a89eacebac57c30aa7db8a144cb58629a7		
Warnings:					
Information:					
19	NPL Documents	CompactDisk.pdf	868507	no	13
			44a4059f58cfbe2a9ff164db28be18c82c09c892		
Warnings:					
Information:					
20	NPL Documents	EDatabaseXML.pdf	310354	no	6
			a92918f1a1eae1206d893c01d1b2a5bde5d42db8		
Warnings:					
Information:					
21	NPL Documents	IntroToXML.pdf	412668	no	9
			e04eccb54ea44c72bbcc410b98117542dd7d7e5d		
Warnings:					
Information:					
22	NPL Documents	IPRPPCTUS05045521.pdf	218116	no	6
			1767a5a25db62f62e862286a3d0d5dd55fefda33		
Warnings:					
Information:					
23	NPL Documents	OSTAdoc.pdf	2263940	no	36
			68bf013a8e4abbf5c16ebaf49a7b093a98df2339		
Warnings:					
Information:					
24	NPL Documents	PCFriendly.pdf	612864	no	12
			380c48998e3147606fd1afa859e27d911e8dffbe		
Warnings:					
Information:					
25	NPL Documents	RainbowTech.pdf	127606	no	3
			a8b855946498148ca110badc4b96e0344d783566		
Warnings:					
Information:					
26	Fee Worksheet (PTO-06)	fee-info.pdf	8250	no	2
			21c1d6122eebe60b13a24a51874417a1e654e3d1		
Warnings:					
Information:					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.